Exhibit R-2, RDT&E Budget Item Justification: PB 2019 Defense Health Agency

R-1 Program Element (Number/Name)

0130: Defense Health Program I BA 2: RDT&E

Appropriation/Budget Activity

PE 0606105DHA I Medical Program-Wide Activities

**Date:** February 2018

0 130. Delense Health Program i	DA Z. KDIQ				PE 000010	DODNA I IVIE	uicai Progra	alli-vvide Ac	uviues			
COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
Total Program Element	245.227	74.340	69.191	63.755	-	63.755	67.219	68.563	69.934	71.333	Continuing	Continuing
305T: USAMRIID IO&T (Army)	90.906	5.409	13.708	0.455	-	0.455	0.000	0.000	0.000	0.000	Continuing	Continuing
368A: Pacific-Based Joint Information Technology Center - Maui (JITC-Maui) (HIT)	18.869	0.000	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
397T: USAMRICD IO&T (Army)	35.693	0.000	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
401A: CONUS Laboratory Support Clinical Infrastructure (Army)	23.839	4.699	5.155	5.253	-	5.253	5.358	5.465	5.574	5.685	Continuing	Continuing
432A: OCONUS Laboratory Infrastructure Support (Army)	39.210	12.973	11.419	13.218	-	13.218	14.144	14.427	14.715	15.010	Continuing	Continuing
433A: NMRC Biological Defense Research Directorate (BDRD) (Navy)	12.651	2.071	2.968	3.109	-	3.109	5.163	5.266	5.371	5.479	Continuing	Continuing
442A: USARIEM Pike's Peak IO&T (Army)	0.186	0.234	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
600A: CSI - Congressional Special Interests	22.207	5.406	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
494A: Medical Development (Lab Support) (Navy)	0.000	43.548	35.941	41.720	-	41.720	42.554	43.405	44.274	45.159	Continuing	Continuing
376A: GDF - Medical Program- Wide Activities	1.666	0.000	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

# A. Mission Description and Budget Item Justification

The Army Medical Command receives funding for research infrastructure management support at select continental United States and outside the continental US laboratories and clinical trial sites; work is done in collaboration with DoD Military Treatment Facilities. This program element does not fund research. It funds the infrastructure support staff enabling research scientists to conduct bio-surveillance and early-to-late-stage clinical investigations into biologics, drugs, protectants, device technologies, and knowledge products. The funding provides for the sustainment of technical subject matter expertise, independent of the number of assigned projects, and the costs related to the initial outfitting and transition (IO&T) of research, development, test, and evaluation medical laboratories funded under multi-year military construction (MILCON) projects. These IO&T funds are designated as appropriations other than MILCON.

**UNCLASSIFIED** 

Exhibit R-2, RDT&E Budget Item Justification: PB 2019 Defense Health Agency

Appropriation/Budget Activity R

R-1 Program Element (Number/Name)

0130: Defense Health Program I BA 2: RDT&E

PE 0606105DHA I Medical Program-Wide Activities

The Office of the Assistant Secretary of Defense for Health Affairs (Force Health Protection & Readiness) receives funds to provide management support for research projects at Pacific Joint Information Technology Center (P-JITC).

For the Navy Bureau of Medicine and Surgery, this program element includes facility operational funding for the Medical Biological Defense research sub-function of the Naval Medical Research Center (NMRC) Biological Defense Research Directorate (BDRD). The program mission is mandated by the Joint Requirements Office for Chemical, Biological, Radiological, and Nuclear Defense (JRO-CBRND) baseline capabilities assessment of chemical and biological passive defense. The primary function is research on countermeasures to biological threat agents, development of assays to detect biological threat agents, and bioforensic analysis of biological threat agents.

B. Program Change Summary (\$ in Millions)	FY 2017	FY 2018	<b>FY 2019 Base</b>	FY 2019 OCO	FY 2019 Total
Previous President's Budget	58.410	69.191	63.755	-	63.755
Current President's Budget	74.340	69.191	63.755	-	63.755
Total Adjustments	15.930	0.000	0.000	-	0.000
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	16.726	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-0.796	-			

## **Congressional Add Details (\$ in Millions, and Includes General Reductions)**

Project: 600A: CSI - Congressional Special Interests

Congressional Add: PC 476 - CSI Core Restoral Medical Program-wide Activities (Navy)

Congressional Add: PC 476 - CSI Core Restoral Medical Program-wide Activities (Army)

Congressional Add: PC 466 - CSI Core Restoral Medical Program-wide Activities

	FY 2017	FY 2018
(Navy)	1.245	-
(Army)	3.222	-
	0.939	-
Congressional Add Subtotals for Project: 600A	5.406	-
Congressional Add Totals for all Projects	5.406	
congressional retails for all respect	0.100	

Date: February 2018

# **Change Summary Explanation**

FY 2017: Congressional Special Interest (CSI) Additions to DHP RDT&E, PE 0606105-Medical Program-Wide Activities (+\$16.649 million).

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	UNCLASSIFIED	
•	e Health Agency	Date: February 2018
Appropriation/Budget Activity 0130: Defense Health Program I BA 2: RDT&E	R-1 Program Element (Number PE 0606105DHA / Medical Prog	
Activities (-\$0.796 million) to DHP RDT&E PE 0605502-Sma		
		IP RDT&E), Program Element (PE) PE 0606105-Medical
FY 2017: Pike's Peak Investment, PE 0606105-Medical Pro	ogram-Wide Activities (+\$0.234 million).	

PE 0606105DHA: *Medical Program-Wide Activities* Defense Health Agency

Exhibit R-2A, RDT&E Project Justification: PB 2019 Defense Health Agency									Date: February 2018			
, , , , , , , , , , , , , , , , , , ,					R-1 Program Element (Number/Name) PE 0606105DHA I Medical Program-Wide Activities				Project (Number/Name) 305T I USAMRIID IO&T (Army)			
COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
305T: USAMRIID IO&T (Army)	90.906	5.409	13.708	0.455	-	0.455	0.000	0.000	0.000	0.000	Continuing	Continuing

## A. Mission Description and Budget Item Justification

Funding supports the initial outfitting and transition (IO&T) costs associated with military construction (MILCON) for the US Army Medical Research Institute of Infectious Diseases (USAMRIID), Fort Detrick, Maryland.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2017	FY 2018	FY 2019
Title: USAMRIID IO&T (Army)	5.409	13.708	0.455
<b>Description:</b> US Army Medical Research Institute of Infectious Diseases in Fort Detrick, Maryland, IO&T costs associated with MILCON.			
FY 2018 Plans: The FY 2018 USAMRIID IO&T program reflects the phased requirements as safety and CDC certification activities will continue to completion. FY 2018 costs will cover decommissioning costs of the existing USAMRIID facilities, the turn in and clean up of hazardous material, chemical material, and the decontamination of existing laboratory spaces. Funds will also be used to support the final relocation of personnel, equipment, and research products to the USAMRIID Replacement Facility.			
FY 2019 Plans: Requested funds provide for the completion of the IO&T program associated with the USAMRIID MILCON project.			
FY 2018 to FY 2019 Increase/Decrease Statement: There is a decrease in funds because the USAMRIID IO&T program is scheduled to be completed in FY 2019.			
Accomplishments/Planned Programs Subtotals	5.409	13.708	0.455

# C. Other Program Funding Summary (\$ in Millions)

N/A

Remarks

## D. Acquisition Strategy

N/A

## E. Performance Metrics

Metric includes completed and documented analysis by the performer reflecting program execution and completion dates based on approved phasing.

PE 0606105DHA: *Medical Program-Wide Activities* Defense Health Agency

R-1 Line #16

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2019 D	efense Hea	alth Agency	,					Date: Febr	uary 2018	
Appropriation/Budget Activity 0130 / 2					_		t (Number/ dical Progra	•	<b>Project (Number/Name)</b> 368A <i>I Pacific-Based Joint Information</i> Technology Center - Maui (JITC-Maui) (HI			
COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
368A: Pacific-Based Joint Information Technology Center - Maui (JITC-Maui) (HIT)	18.869	0.000	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

## A. Mission Description and Budget Item Justification

Pacific Joint Information Technology Center (Pacific JITC) (DHA HIT Directorate) was established to rapidly research, test and develop Warfighter medical solutions and products, through pilot projects or prototypes that provide mission critical value and actionable information to the DoD, including Services, combatant commanders, and the Department of Veterans Affairs.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2017	FY 2018	FY 2019
Title: Pacific-Based Joint Information Technology Center - Maui (JITC-Maui) (HIT)	0.000	-	-
Description: Management support for research projects at Pacific Joint Information Technology Center (JITC).			
Accomplishments/Planned Programs Subtotals	0.000	-	-

# C. Other Program Funding Summary (\$ in Millions)

N/A

**Remarks** 

# D. Acquisition Strategy

N/A

#### **E. Performance Metrics**

Metric includes completed and documented analysis by the performer reflecting program execution and completion dates based on approved phasing.

Exhibit R-2A, RDT&E Project Justification: PB 2019 Defense Health Agency									Date: Febr	uary 2018		
Appropriation/Budget Activity 0130 / 2	R-1 Program Element (Number/Name) PE 0606105DHA / Medical Program-Wide Activities Project (Number/Name) 397T / USAMRIC						,					
COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
397T: USAMRICD IO&T (Army)	35.693	0.000	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

## A. Mission Description and Budget Item Justification

Funding supports the initial outfitting and transition (IO&T) costs associated with military construction (MILCON) for the US Army Medical Research Institute of Chemical Defense (USAMRICD), Aberdeen Proving Ground, Maryland.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2017	FY 2018	FY 2019
Title: USAMRICD IO&T (Army)	0.000	0.000	0.000
Description: The USAMRICD, Aberdeen Proving Ground, Maryland, IO&T costs associated with MILCON.			
FY 2018 Plans: No funding programmed.			
FY 2019 Plans: No funding programmed.			
Accomplishments/Planned Programs Subtotals	0.000	0.000	0.000

# C. Other Program Funding Summary (\$ in Millions)

N/A

Remarks

# D. Acquisition Strategy

N/A

#### **E. Performance Metrics**

Metrics include completed and documented analysis by the performer reflecting program execution and completion dates based on approved phasing. Successful establishment of a sufficient infrastructure will result in close coordination and cooperation between the research, development, test and evaluation community, Clinical Investigation Program, Military Treatment Facilities, and Defense Centers of Excellence communities with the initiation of new collaborative clinical studies and trials.

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2019 Defense Health Agency									Date: February 2018			
Appropriation/Budget Activity 0130 / 2	PE 0606105DHA / Medical Program-Wide 401A / 0					401A / CO	Number/Name) ONUS Laboratory Support Clinica cture (Army)					
COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
401A: CONUS Laboratory Support Clinical Infrastructure (Army)	23.839	4.699	5.155	5.253	-	5.253	5.358	5.465	5.574	5.685	Continuing	Continuing

#### A. Mission Description and Budget Item Justification

Continental United States Laboratory Infrastructure Support funding provides infrastructure and management support for selected laboratories and research sites, enabling basic to late stage clinical investigations on medical products through collaborative efforts with the Military Health System's (MHS) Military Treatment Facilities (MTFs). MTFs provide access to the patient populations who will benefit the most from the medical products and capabilities being developed. The funds support the retention of technical subject matter expertise, independent of the number of assigned projects. The infrastructure funds also support Institutional Review Board functions, research technical support, statistical support, grant writing assistance, and other essential functions for maintaining research in MTFs. The funds do not support research, but provide the infrastructure support enabling MTF investigators to compete for research, development, test, and evaluation (RDT&E) research funds.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2017	FY 2018	FY 2019
Title: CONUS Laboratory Support Clinical Infrastructure (Army)	4.699	5.155	5.253
<b>Description:</b> Management support for research infrastructure at select laboratories and research sites that conduct basic to late-stage clinical research and evaluation of investigational products, such as biologics, drugs, and devices to treat/prevent polytrauma (multiple traumatic injuries), through collaborative efforts with the MHS MTFs.			
Will support efforts for military medical research. These efforts will include support staff engaged in multiple clinical investigations and performing critical roles in research subject engagement, development and review of research protocols, and the creation, analysis, and communication of research data. Examples of the clinical research specialties to be supported by the program are: clinical research associate, study coordinator, human subjects protection scientist, budget analyst, computer information technology and management specialist, biomedical scientist/molecular biologist, statistician, database manager, biostatistics/bioinformatics analyst, biobank manager, research assistant, and clinical research coordinator. Efforts with the funding will include: support for clinical investigations, submission for external funding applications, sustainment of a Clinical Investigation Committee to review research protocols and provide research support services, solicitation of collaborative research partnerships with non-federal organizations, utilization of funding opportunities database to assist MTF investigators, and identification of ways to improve submission competitiveness.			
FY 2019 Plans: Will support efforts for military medical research. These efforts will include support staff engaged in multiple clinical investigations and performing critical roles in research subject engagement, development and review of research protocols, and the creation,			

Exhibit R-2A, RDT&E Project Justification: PB 2019 Defense Health Agency	Date: February 2018					
•• •	J	401A / CC	umber/Name) NUS Laboratory Support Clinic			
B Accomplishments/Planned Programs (\$ in Millions)	Activities	Infrastruct	ure (Arm	y) FY 2018	FV 2019	

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2017	FY 2018	FY 2019
analysis, and communication of research data. Examples of the clinical research specialties to be supported by the program are: clinical research associate, study coordinator, human subjects protection scientist, budget analyst, computer information technology and management specialist, biomedical scientist/molecular biologist, statistician, database manager, biostatistics/bioinformatics analyst, biobank manager, research assistant, and clinical research coordinator. Efforts with the funding will include: support for clinical investigations, submission for external funding applications, sustainment of a Clinical Investigation Committee to review research protocols and provide research support services, solicitation of collaborative research partnerships with non-federal organizations, utilization of funding opportunities database to assist MTF investigators, and identification of ways to improve submission competitiveness.			
FY 2018 to FY 2019 Increase/Decrease Statement: N/A			
Accomplishments/Planned Programs Subtotals	4.699	5.155	5.253

# C. Other Program Funding Summary (\$ in Millions)

N/A

Remarks

# D. Acquisition Strategy

N/A

#### **E. Performance Metrics**

Defense Health Agency

Metrics include completed and documented analysis by the performer reflecting program execution and completion dates based on approved phasing. Successful establishment of a sufficient infrastructure will result in close coordination and cooperation between the RDT&E community, Clinical Investigation Program, MTFs, and Defense Centers of Excellence communities with the initiation of new collaborative clinical studies and trials.

Exhibit R-2A, RDT&E Project Justification: PB 2019 Defense Health Agency												
Appropriation/Budget Activity 0130 / 2				t (Number/ edical Progra		Project (Number/Name) 432A I OCONUS Laboratory Infrastructure Support (Army)						
COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
432A: OCONUS Laboratory Infrastructure Support (Army)	39.210	12.973	11.419	13.218	-	13.218	14.144	14.427	14.715	15.010	Continuing	Continuing

#### A. Mission Description and Budget Item Justification

B. Accomplishments/Planned Programs (\$ in Millions)

The Outside of the Continental United States (OCONUS) Laboratory Infrastructure Support provides management support for research infrastructure at selected overseas laboratories and research sites that conduct biosurveillance and basic to late-stage clinical research and evaluation of investigational products, such as biologics, drugs, protectants, technologies, and knowledge products to treat/prevent infectious diseases for the purpose of protecting the Warfighter; this is accomplished through collaborative efforts with the respective host nation governments. These sites are the US Army Medical Research Directorate-Kenya (USAMRD-K) in Nairobi, Kenya, the US Army Medical Research Directorate-Georgia (USAMRD-G) in Tbilisi, Georgia, and the US Army Medical Directorate-Armed Forces Research Institute of Medical Sciences (USAMD-AFRIMS) in Bangkok, Thailand. USAMRD-G is the newest laboratory, and provides support in the Caucasus region, similar to that provided by the laboratories in Kenya and Thailand to East Africa and Southeast Asia regions.

21 7 to complication and a region to the minimistry	1 1 2017	1 1 2010	1 1 2013
Title: OCONUS Laboratory Infrastructure Support (Army)	12.973	11.419	13.218
<b>Description:</b> Management support for research infrastructure at selected overseas laboratories and research sites is integral to support the development and testing of improved means of predicting, detecting, preventing, and treating infectious disease threats to the US military, as well as support for surveillance, training, research, and response activities for emerging infectious disease threats that could affect Service members in those regions. Supported OCONUS laboratories are the US Army Medical Directorate-Armed Forces Research Institute of Medical Sciences (AFRIMS) in Bangkok, Thailand; the US Army Research Directorate-Kenya (USAMRD-K) in Nairobi, Kenya; and the US Army Medical Research Directorate-Georgia (USAMRD-G) in Tbillisi, Georgia.			
FY 2018 Plans: Infrastructure funding costs for USAMD-AFRIMS, USAMRD-K, and USAMRD-G laboratories will consist of administration and infrastructure support, which will sustain medical research platforms for surveillance, testing, and evaluation of products to inform the development of interventions for military-relevant endemic diseases. Sustainment costs will include resource management, logistics, safety, information technology activities, salaries, utilities, maintenance, transportation, shipping, vehicle maintenance and generator fuel.			
FY 2019 Plans: Provides for the sustainment of the administration and infrastructure support for USAMD-AFRIMS, USAMRD-K, and USAMRD-G laboratories. These laboratories provide medical research platforms for surveillance, testing, and evaluation of products to inform the development of interventions for military-relevant endemic diseases. Administration and infrastructure support efforts include			

FY 2017 | FY 2018 | FY 2019

Exhibit R-2A, RDT&E Project Justification: PB 2019 Defense Health Agency		Date: February 2018				
1	R-1 Program Element (Number/Name) PE 0606105DHA / Medical Program-Wide Activities	<b>Project (Number/Name)</b> 432A I OCONUS Laboratory Infrastructure Support (Army)			rastructure	
B. Accomplishments/Planned Programs (\$ in Millions) resource management, logistics, safety, information technology activities, salari vehicle maintenance and generator fuel.	es, utilities, maintenance, transportation, ship	-	Y 2017	FY 2018	FY 2019	
FY 2018 to FY 2019 Increase/Decrease Statement: N/A						

**Accomplishments/Planned Programs Subtotals** 

12.973

11.419

13.218

# C. Other Program Funding Summary (\$ in Millions)

N/A

**Remarks** 

# D. Acquisition Strategy

N/A

#### E. Performance Metrics

Metrics include documented analysis reflecting program execution of sustainment and modernization of the administration and infrastructure support required for general research, test, and evaluation at the laboratories in Kenya, Thailand, and Georgia.

Exhibit R-2A, RDT&E Project Ju	Date: February 2018											
0130 / 2					PE 0606105DHA I Medical Program-Wide				Project (Number/Name) 433A I NMRC Biological Defense Research Directorate (BDRD) (Navy)			
COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
433A: NMRC Biological Defense Research Directorate (BDRD) (Navy)	12.651	2.071	2.968	3.109	-	3.109	5.163	5.266	5.371	5.479	Continuing	Continuing

#### A. Mission Description and Budget Item Justification

P. Accomplishments/Planned Programs (\$ in Millions)

For the Navy Bureau of Medicine and Surgery, this program element (PE) includes funds for the Medical Biological Defense research sub-function of the Naval Medical Research Center (NMRC) Biological Defense Research Directorate (BDRD) at Fort Detrick, Maryland. Operational costs are significant by virtue of being at Fort Detrick, a highly secure National Interagency Biodefense Campus (NIBC). Uninterrupted utilities to all buildings on NIBC are provided by a Central Utility Plant (CUP) whose capacity all partners on the NIBC are required to buy into. The annual projected costs are distributed amongst the partners based on square feet and number of occupants of the building. Further, the NIBC campus is a fenced physical location with Entry Control Points (ECP). The partners on the campus, therefore, are required to pay for the guard force manning their ECP.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2017	FY 2018	FY 2019
Title: NMRC Biological Defense Research Directorate (BDRD) (Navy)	2.071	2.968	3.109
<b>Description:</b> Funding for this project code provides core funding for facility and security requirements in support of Biological Defense Research. The remainder of the program is sustained by the competitive acquisition of research funding. FY 2017 Accomplishments:  Provided funding for the Central Utility Plant, Entry Control Points Security Force and operational costs necessary to achieve the mission critical functions of Biological Warfare (BW) agent detection, analysis, and deployable BW diagnostic lab service.			
FY 2018 Plans: Provide funding for the Central Utility Plant, Entry Control Points Security Force and operational costs necessary to achieve the mission critical functions of BW agent detection, analysis, and deployable BW diagnostic lab service.			
FY 2019 Plans: FY 2019 plans continue efforts as outlined in FY 2018.			
FY 2018 to FY 2019 Increase/Decrease Statement: Funding for Biological Defense Research continues for efforts as outlined in FY 2018 plans. Pricing adjustments reflect the increase.			
Accomplishments/Planned Programs Subtotals	2.071	2.968	3.109

# C. Other Program Funding Summary (\$ in Millions)

N/A

PE 0606105DHA: *Medical Program-Wide Activities* Defense Health Agency

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R-1 Line #16

EV 0047 EV 0040

Exhibit R-2A, RDT&E Project Justification: PB 2019 Defense Health Agency	1	Date: February 2018
Appropriation/Budget Activity 0130 / 2	R-1 Program Element (Number/Name) PE 0606105DHA I Medical Program-Wide Activities	Project (Number/Name) 433A I NMRC Biological Defense Research Directorate (BDRD) (Navy)
C. Other Program Funding Summary (\$ in Millions)		
Remarks		
D. Acquisition Strategy N/A		
E. Performance Metrics		
Metrics include timely delivery of targeted funding support for BDRD operation analysis, and BW diagnostic lab services in response to science sponsor timel		deploying BW assays, therapeutics, forensic

PE 0606105DHA: *Medical Program-Wide Activities* Defense Health Agency

Exhibit R-2A, RDT&E Project Ju	stification	PB 2019 E	Defense Hea	alth Agency	су					Date: February 2018		
Appropriation/Budget Activity 0130 / 2		` ` `				Project (Number/Name) 442A I USARIEM Pike's Peak IO&T (Army)						
COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
442A: USARIEM Pike's Peak IO&T (Army)	0.186	0.234	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

# A. Mission Description and Budget Item Justification

Funding supports the initial outfitting and transition (IO&T) research, development, test and evaluation (RDT&E) costs associated with military construction (MILCON) for the US Army Research Institute of Environmental Medicine (USARIEM) at Pike's Peak, Colorado.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2017	FY 2018	FY 2019
Title: USARIEM Pike's Peak IO&T (Army)	0.234	0.000	0.000
<b>Description:</b> Supports the initial outfitting and transition (IO&T) research, development, test and evaluation (RDT&E) costs associated with MILCON for the US Army Research Institute of Environmental Medicine (USARIEM) at Pike's Peak, Colorado.			
FY 2018 Plans: No funding programmed.			
FY 2019 Plans: No funding programmed.			
Accomplishments/Planned Programs Subtotals	0.234	0.000	0.000

# C. Other Program Funding Summary (\$ in Millions)

PE 0606105DHA: Medical Program-Wide Activities

N/A

Remarks

# D. Acquisition Strategy

N/A

#### E. Performance Metrics

Metric includes completed and documented analysis by the performer reflecting program execution and completion dates based on approved phasing.

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Defense Health Agency

Exhibit R-2A, RDT&E Project Ju	Date: February 2018											
Appropriation/Budget Activity 0130 / 2		, , ,					ct (Number/Name) I CSI - Congressional Special ests					
COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
600A: CSI - Congressional Special Interests	22.207	5.406	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

# A. Mission Description and Budget Item Justification

The FY 2017 DHP Congressional Special Interest (CSI) funding is directed toward core research initiatives in Program Element (PE) 0606105 - Medical Program-Wide Activities. Because of the CSI annual structure, out-year funding is not programmed.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2017	FY 2018
Congressional Add: PC 476 - CSI Core Restoral Medical Program-wide Activities (Navy)	1.245	-
FY 2017 Accomplishments: PLACE HOLDER		
Congressional Add: PC 476 - CSI Core Restoral Medical Program-wide Activities (Army)	3.222	-
FY 2017 Accomplishments: PLACE HOLDER		
Congressional Add: PC 466 - CSI Core Restoral Medical Program-wide Activities	0.939	-
FY 2017 Accomplishments: SPACE HOLDER		
Congressional Adds Subtotals	5.406	-

# C. Other Program Funding Summary (\$ in Millions)

N/A

**Remarks** 

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

Exhibit R-2A, RDT&E Project Justification: PB 2019 Defense Health Agency								Date: February 2018				
Appropriation/Budget Activity 0130 / 2				,				Project (Number/Name) 494A I Medical Development (Lab Support) (Navy)				
COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
494A: Medical Development (Lab Support) (Navy)	0.000	43.548	35.941	41.720	-	41.720	42.554	43.405	44.274	45.159	Continuing	Continuing

## A. Mission Description and Budget Item Justification

P. Accomplishments/Planned Programs (\$ in Millions)

For the Navy Bureau of Medicine and Surgery, this program element (PE) includes costs related to laboratory management and support salaries of government employees that are not paid from science/research competitively awarded funding. The Outside Continental U.S. (OCONUS) laboratories conduct focused medical research on vaccine development for Malaria, Diarrhea Diseases, and Dengue Fever. In addition to entomology, the labs focus on HIV studies, surveillance and outbreak response under the Global Emerging Infections Surveillance (GEIS) program, and risk assessment studies on a number of other infectious diseases that are present in the geographical regions where the laboratories are located. The CONUS laboratories conduct research on Military Operational Medicine, Combat Casualty Care, Diving and Submarine Medicine, Infectious Diseases, Environmental and Occupational Health, Directed Energy, and Aviation Medicine and Human Performance.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2017	FY 2018	FY 2019	
Title: Medical Development (Lab Support) (Navy)	43.548	35.941	41.720	
<b>Description:</b> Funding in this project code covers operating and miscellaneous support costs at RDT&E laboratories, including facility, equipment and civilian personnel costs that are not directly chargeable to RDT&E projects. Excluded costs include military manpower and related costs, non-RDT&E base operating costs, and military construction costs, which are included in other appropriate programs.  FY 2017 Accomplishments:  Provided operating support for 8 medical RDT&E labs across 15 research focus areas with the goal of developing products and strategies that protect, treat, rehabilitate and enhance the performance of the Warfighter. Requested funding enabled the labs to				
meet or exceed science performance metric objectives.				
FY 2018 Plans:				
Continue to provide operating support for 8 medical RDT&E labs across 15 research focus areas with the goal of developing products and strategies that protect, treat, rehabilitate and enhance the performance of the Warfighter. Requested funding will enable the labs to meet or exceed science performance metric objectives.				
FY 2019 Plans: FY 2019 plans continue efforts as outlined in FY 2018.				
FY 2018 to FY 2019 Increase/Decrease Statement:				

EV 2047 EV 2049 EV 2040

	,						
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Projec	ct (Number/Name)				
0130 / 2	PE 0606105DHA I Medical Program-Wide	494A I Medical Development (Lab S					
	Activities	(Navy)					
B. Accomplishments/Planned Programs (\$ in Millions)		Г	FY 2017	FY 2018	FY 2019		
,			F1 2017	F1 2010	F1 2019		
Funding for Biological Defense Research continues for efforts as outlined in F	Y 2018 plans. Pricing adjustments reflect the						

**Accomplishments/Planned Programs Subtotals** 

# C. Other Program Funding Summary (\$ in Millions)

Exhibit R-2A. RDT&E Project Justification: PB 2019 Defense Health Agency

N/A

Remarks

increase.

# **D. Acquisition Strategy**

N/A

#### **E. Performance Metrics**

Metrics include timely and proportionate distribution of funds to labs and product lines to optimize resource utilization in the development and evaluation of products that protect, treat, rehabilitate and enhance the performance of the Warfighter.

Date: February 2018

35.941

43.548

41.720

Exhibit R-2A, RDT&E Project Justification: PB 2019 Defense Health Agency								Date: February 2018				
Appropriation/Budget Activity 0130 / 2				` ` ,				Project (Number/Name) 376A I GDF - Medical Program-Wide Activities				
COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
376A: GDF - Medical Program- Wide Activities	1.666	0.000	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

# A. Mission Description and Budget Item Justification

The Army Medical Command receives funding for research infrastructure management support at select continental United States and outside the continental US laboratories and clinical trial sites. Work is done in collaboration with DoD Military Treatment Facilities. This project does not fund research. It funds the infrastructure support staff enabling research scientists to conduct bio-surveillance and early-to-late-stage clinical investigations into biologics, drugs, protectants, device technologies, and knowledge products. The funding provides for the sustainment of technical subject matter expertise, independent of the number of assigned projects, and the costs related to the initial outfitting and transition (IO&T) of research, development, test and evaluation medical laboratories funded under multi-year military construction (MILCON) projects. These IO&T funds are designated as appropriations other than MILCON.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2017	FY 2018	FY 2019
Title: 376A: GDF – Medical Program-Wide Activities	0.000	-	-
Accomplishments/Planned Programs Subtotals	0.000	-	-

# C. Other Program Funding Summary (\$ in Millions)

N/A

Remarks

## D. Acquisition Strategy

N/A

#### **E. Performance Metrics**

N/A